ENCRYPTION KEY MANAGEMENT METHOD OF SHARED ENCRYPTION INFORMATION

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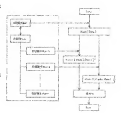
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Abstract of JP 2004048479 (A)

PROBLEM TO BE SOLVED: To provide an encryption key management method of shared encryption information capable of exchanging an encryption key easily and safely with high confidentiality of the shared encryption information.; SOLUTION: A secret key Kpri of a public key encryption is divided into two or more secret key pieces Kpri-1, Kpri-2,..., Kpri-n by using an algorithm of a threshold encryption system. imperfectly decrypted information Kpri-1[Kpub [Data]], Kpri-2 [Kpub [Data]] is generated by decrypting information Kpub[Data] encrypted by a public key Koub at different position, respectively, by using the number defined as a threshold of secret key pieces Kpri-1, Kpri-2, and information Data is reproduced by collecting the decrypted information Kori-1[Koub [Data]], Kori-2 [Koub [Data] I to a position to which an access is allowed.; COPYRIGHT: (C)2004,JPO



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